## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	<b>DEC 1</b> 1 1961
Returned to applicant for correction	
Corrected application filed	
	DEC 1 1 1961
	dation
-	dation Douglas ,
	reby make application for permission to appropriate the public
	l. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names	of members.) July 14, 1959 Reno, Nev.
	· · · · · · · · · · · · · · · · · · ·
1. The source of the proposed appropriation is	Underground source (Well No. 1)  Name of stream, lake or other source.
	Name of stream, lake of other source.
2. The amount of water applied for is	One scond-foot equals 448.83 gals. per min.
	feetacre-feet
3. The water to be used for Quasi-Muni	cipal (Subdivision) and domestic
4. If use is for:	rrigation, power, mining, manufacturing, domestic, or other use.
(a) Irrigation (state number of acres to be in	rigated)
	nimals to be watered)
	Remarks")
(d) Power:	
(2) Point of return of water to stream	
	the following point: At a point from which the
West ½ corner of Sec. 18, 7	13 N., R. 19 E., Bears N. 55° 46' 55" W. survey, and by course and distance to a section corner. If on unsurveyed land.
2,585.00 ft. being in SE½	
6. Place of use Area now being subc	livided is SW½ of Sec. 18 and NW½
	by legal subdivision, if on unsurveyed land it should be so stated. , M.D.B.& M. and SW4 and SW4 SE4
said Sec. 19	
	· · · · · · · · · · · · · · · · · · ·
7. Use will begin about January 1st	and end about December 31st, of each year.
8. Description of proposed works. (Under the 1	provisions of NRS 535.010 you may be required to submit plans
and specifications of your diversion or storage	works.) Water will be diverted by deep
well pump and carried through	ghout the Subdivision by means of under- by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	t storage tanks will be provided to

comply with Public Service and Nevada Health Department requirements.

10. Estimated time required to construct works.  11. Remark 460 lots will be in Subdivision and Community Use on 2  572  parcels and County School Area. Approx. 498 homes.  Applicant Kenk Corporation.  By /8/R. M. Barratt  Agent  Processed Feb. 22, 1962 by Park Cattle Co.  Protest overruled 8/30/63  See Ruling 631 Approx.  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This permit is issued subject to all existing rights, on the source and is I linted to what the well will produce but not to exceed 0.45 c.f.s.  It is understood that the amount of water herein granted is nolly a temporary allowance and that the final water right obtained under this permit will be dependent upon the snownth of water actually placed to hence ficial use. It is also understood that this right must allow for a reasonable lowering of the static water level at permitteels, well due to the granted in this permit (subject to Ruling, dated August 30. 1863) is inter-relate with the waters granted under Permiter from all five permits is limited to 97,042,500 gallons annually. The maximum diversion at any one time is limited to onto to exceed 0.45 c.f.s. from all the sources named in the five permits. However, the 0.45 c.f.s. from all the sources named in the five permits. However, the 0.45 c.f.s. from all the sources named in the five permits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A substantial wait, or other type of measuring device must be installed and measurements of water use kept, and a method provided and any, and all lines.  The amount of water to be appropriate shall be lind before.  April 30, 1964  Proof of completion of work shall be filed before.  April 30, 1965  Application of water to beneficial use shall be filed on or before.  April 30, 1964  Bello J. Dereitco.  Site Engineer.  April 30, 1968  Bello J. Dereitco.  Site Engineer.  April 30, 1968  Bello J. Dereitco.	9.	Estimated cost of	f works\$	50,000.0	0		******************		••••
II. Remark. Send. Country School Area. Approx. 499 homes.  Applicant. Kenk Corporation.  Bysi.R.H. Barrett  Compared. rma/hs. hs/hs  Protest overruled 6/30/63  See Ruling 631 _APPROVAL. OF STATE ENGINEER  This is cocrify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This permit. is issued subject. to. all. existing rights, on. the. source and is limited to what the well will produce but not to exceed 0.45 c.f.s. it is understood that the final water right obtained under this permit. will be dependent upon the amount of water actually placed to beneficial use. It is also understood that the single the well will produce but not to exceed 0.45 c.f.s. areasonable. Lowering of the static water level at permitteels, well, due, to other ground water development in the area. Y five amount of water granted in this permit. is is limited. Lowering of the static water level at permitteels, well, due, to other ground water development in the area. Y five amount of water granted with the waters granted under Fermits 20196. 20197. 20198 and 20199 there fore. the Actal annual amount of Marter. Erom. all five permits is limited to Static water levels by by the diversion at any one of the five diversions with the exception that the maximum diversions under fore. the Actal annual mount of water granted to 9.09 c.f.s., and one time is limited. So not to exceed 0.45 c.f. for may be diverted from any one of the five diversions with the exception that the maximum diversions under remits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A substantial wair or other type of measuring device must any and all times.  The amount of water to be appropriated shall be limited to the water herein granted at any and all times.  The amount of water to beneficial use shall be filed on or before. Maxch. 30, 1964.  Proof of commencement of work shall be filed before. April 30, 1968.  May in support of proof of beneficial use shall be		*					*************		•••••
Applicant Kent Coxporation.  By /s/R. H. Barrett Agent Compared Ima/ha hs/hs Agent Protested Feb. 22, 1962 by Park Cattle Co. Protest overruled 6/30/63 Se Ruling 631 AERROYAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the same, subject to the following limitations and conditions: It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to hene-ficial use. It is also understood that this right must allow for a reasonable lowering of the static water level at permittee's well due to other ground water development in the area. Y the amount of water granted in this permit, (subject to Rulling, dated august 30, 1953), is inter-relate with the waters granted under Permits 20195, 20197, 20198 and 20199 there fors. the total annual amount of water from all five permits. Indicated to 9,042,500 gallons annually. The maximum diversion at any one time is limited to 30,050 to gallons annually. The maximum diversion at any one time is limited to 10,000 to exceed 0,45.c.f.s. may be developed and the five permits. However, the 0,45 c.f.s. may be developed and the five permits. However, the 0,45 c.f.s. may be developed and the five permits. However, the 0,45 c.f.s. may be developed and the five permits. However, the 0,45 c.f.s. may be developed and the five permits. However, the 0,45 c.f.s. may be developed and the five permits. However, the 0,45 c.f.s. may be developed and the five permits and the same of the sa						and Comm			
Applicant. Kent Corporation.  By /s/R. H. Barrett Agent Compared. IMBA/hs hs/hs.  Compared. IMBA/hs hs/hs.  See Ruling 631 APEROVAL.  Of STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This. permit is. issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s.  It is understood that the amount of water herein, granted is. only, a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water herein, granted is. only, a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water granted for a reasonable lowering of the static water. Level at permittees well due to other ground water development in the area. The amount of water granted in this. permit, subject to. Ruling, dated August 30. 1963. is.inter-relate with the waters granted under Permits 20196, 20197, 20198 and 20199, there is no subject to 97,042,500 gallons annually. The maximum diversion at any one time is limited to one, to. exceed 0.45.c.f.s. firs. firm. all the sources named in the five permits. However, the 0.45 c.f.s. firm. all the sources named in the five permits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A substantial wair on other types of insaming device.must be installed and measurements of water use kept, and a method provided. Sicher all line or, opening, for, massuring, depth. th. waters in granted at all wairs of compelied to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed. 0.45						529			
Applicant. Kent Corporation.  By /s/R. H. Barrett Agent Compared. IMBA/hs hs/hs.  Compared. IMBA/hs hs/hs.  See Ruling 631 APEROVAL.  Of STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This. permit is. issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s.  It is understood that the amount of water herein, granted is. only, a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water herein, granted is. only, a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water granted for a reasonable lowering of the static water. Level at permittees well due to other ground water development in the area. The amount of water granted in this. permit, subject to. Ruling, dated August 30. 1963. is.inter-relate with the waters granted under Permits 20196, 20197, 20198 and 20199, there is no subject to 97,042,500 gallons annually. The maximum diversion at any one time is limited to one, to. exceed 0.45.c.f.s. firs. firm. all the sources named in the five permits. However, the 0.45 c.f.s. firm. all the sources named in the five permits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A substantial wair on other types of insaming device.must be installed and measurements of water use kept, and a method provided. Sicher all line or, opening, for, massuring, depth. th. waters in granted at all wairs of compelied to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed. 0.45							••-		•••••
Applicant. Kent Corporation.  By /s/R. H. Barrett Agent Compared. IMBA/hs hs/hs.  Compared. IMBA/hs hs/hs.  See Ruling 631 APEROVAL.  Of STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This. permit is. issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s.  It is understood that the amount of water herein, granted is. only, a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water herein, granted is. only, a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water granted for a reasonable lowering of the static water. Level at permittees well due to other ground water development in the area. The amount of water granted in this. permit, subject to. Ruling, dated August 30. 1963. is.inter-relate with the waters granted under Permits 20196, 20197, 20198 and 20199, there is no subject to 97,042,500 gallons annually. The maximum diversion at any one time is limited to one, to. exceed 0.45.c.f.s. firs. firm. all the sources named in the five permits. However, the 0.45 c.f.s. firm. all the sources named in the five permits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A substantial wair on other types of insaming device.must be installed and measurements of water use kept, and a method provided. Sicher all line or, opening, for, massuring, depth. th. waters in granted at all wairs of compelied to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed. 0.45									
Applicant Kent Corporation.  By /s/R. H. Barratt Agent  Compared xma/hs hs/ns /s/s/30/63  Frotest overruled 8/30/63  See Ruling 631 AFROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s.  It. is understood that the samount of water right obtained under this permit will be dependent upon the samount of water actually placed to heneficial use. It is also understood that this right must allow for a reasonable lowering of the static water. Level at permittee. S. well due to other ground water development in the area of the amount of water granted in this permit (subject to Ruling, dated August, 30. 1963) is inhereral ate for 97, 042,500 gallons annually. The maximum diversion at any one time is limited to not to exceed 0.45 c.f.s. from all the sources named in the five permits. However, the 0.45 c.f.s. from all the sources named in the five permits. However, the 0.45 c.f.s. may be diverted from any one of the five permits. However, the 0.45 c.f.s. may be diverted from any one of the five aliversions with the sacception that the maximum diversions under reparation of the five aliversions with the sacception that the maximum diversions under reparatively. A substantial wair or other type of measuring device must be installed and measurements of water use kept. And a method provided, sither air lith to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.45.  April 20. 1956  April 20. 1968  April 20. 1968  April 20. 1968  Froof of completion of work shall be filed before April 20. 1968  Froof of proof of beneficial use shall be made on or before.  April 20. 1968  April 20. 1968  April 20. 1968  April 20. 1968  April			•		•				
Applicant Kent Corporation.  By /s/R. H. Barratt Agent Compared rma/hs hs/ns Protest overruled 8/30/63 See Ruling 631 APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This parmit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s. It is understood that the amount of water right obtained under this permit. Will be dependent upon the amount of water right obtained under this permit. Will be dependent upon the amount of water actually placed to heneficial use. It is also understood that this right must allow for a reasonable lowering of the static water. Level at permittee's well due to other ground water development in the area. The amount of water granted in this permit (subject to Ruling, dated August 30. 1963) is interrelated in this permit (subject to Ruling, dated August 30. 1963) is interrelated to 97.042.500 gallons annually. The maximum diversion at any one time is limited to not to exceed 0.45 c.f.s. from all the sources named in the five permits. However, the 0.45 c.f.s., may be diverted from any one of the five permits. However, the 0.45 c.f.s., may be diverted from any one of the five diversions with the exception that the maximum diversional under Permits 20198 and 20199 are limited to 0.09 c.f.s., and 0.067 c.f.s., raspectively. A substantial wair or other type of measuring device must be installed and measurements of water use kept. and a method provided, either air line or opening. for measuring dayth to water form any one of the installed and measurements of water use kept. and a method provided, either air line or opening for measuring dayth to water. The state any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed. Q.45.  Completion of work shall be filed before.  April 30. 1968  April 30. 1968  Apri									
By/s/R. H. Barratt.  Compared rma/hs hs/hs Profested Feb. 22, 1962 by Park Cattle Co Protest overruled 8/30/63  See Ruling 631 _APEROVAL	Apr	olicant Kent	Corporati						
Compared rma/hs he/hs Protested Feb. 22, 1962 by Park Cattle Co- Protest overruled 8/30/63 Protest overruled 8/30/63 Protest overruled 8/30/63 Protest overruled 8/30/63 See Ruling 631  APPROVAL. OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This permit is. issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s. It. is. understood that the amount, of water negatine, granted is. only, a. temporary allowance and that the final water right obtained under this permit will he dependent upon the amount of water actually placed to beneficial use It is also understood that this right must allow for a reasonable lowering of the static water. lawel at permitteels well and the other ground water development in the area. The amount of water granted in this permit. [subject to Ruling, dated August 30. 1963) is interrelated with the waters granted under Permits 20196, 20197, 20198 and 20199, ther fore. the total annual amount of water \$100. The aximum diversion at any one time is limited to not to exceed 0.45 c.f.s., from all five permits. However, the 0.45 c.f.s., may be diverted from any one of the five diversions with the exception that the maximum diversions under Permits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A substantial wair or other type of measuring device must be installed and measurements of water use kept, and a method provided, either air line or opening for measuring depth to water, and on 0.67 c.f.s., respectively. A substantial wair or other use kept, and a method provided, either air line or opening for measuring depth to water, and on 0.67 c.f.s., applied to beneficial use and not to exceed 0.45.  Competion of water to beneficial use shall be filed before.  April 30. 1968  Work must be prosecuted with reasonable diligence and be completed on or before.  April 30. 1968  May in su					Ву	s/ R. H.	Barrett		<u> </u>
Protest Overruled St. 30.63  See Ruling 631  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This, permit. is. issued subject. to. all existing rights on the same, subject to the following limitations and conditions:  This, permit. is. issued subject. to. all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s. It.is understood that the final water right obtained under this permit. Will be dependent. Upon the amount, of water actually placed. to. heneficial use. It is also understood that this right must allow for a reasonable. Investing of. the static water level at permitteels. well due to other ground water development in the area. The amount of water granted in this. permit (subject. to. Ruling, dated August. 30. 1963). is. inter-relate with the waters granted under Permits 20196, 20197, 20198 and 20199, therefore, the total annual amount of water from all five permits. is. limited to 97,042,500 gallons annually. The maximum diversion at any one time is limited to. not to exceed 0.45 c.f.s. from all the sources amend in the five permits. However, the 0.45 c.f.s. from all the sources named in the five permits. However, the sucception that the maximum diversions under Permits 20198 and 20199 are limited to 0.089 c.f.s. and 0.067 c.f.s., respectively. A substantial weir or other type of measuring device must be installed and measurements of water use kept, and a method provided, sither air. line or opening. for measuring depth to maker. The State.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.45.  April 30. 1964  Work must be prosecuted with reasonable diligence and be completed on or before.  April 30. 1968  Map in support of proof of beneficial use shall be filed on or before.  April 30. 1968  Map in support of proof of beneficial use shall be f	Con	pared rma/h	s hs/ns			Agent			
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  This permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water laterially placed to beneficial use. It is also understood that this right must allow for a reasonable lowering of the static water lavel at permittee's well, due to other ground water development in the area. The amount of water granted in this permit (subject to Rulling, dated August 30. 1963) is inter-relate with the waters granted under Permits 20196, 20197, 20198 and 20199, the total annual amount of water from all five permits is limited to 97,042,500 gallons annually. The maximum diversion at any one time similar to exceed 0.45 c.f.s., from all the sources named in the five permits. However, the 0.45 c.f.s., from all, the sources named in the five permits. However, the 0.45 c.f.s., may be diverted from any one of the five diversions with the exception that the maximum diversions under Permits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A substantial water or other type of measuring device must be installed and measurements of water use kept, and a method provided, sither air line or opening. for measuring depth to water. The State.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed.  O.455	Pro	tested Feb.	22, 1962 uled 8/30/	by <u>Park</u> 63	Cattle Co	<u> </u>			
following limitations and conditions:							3R		
This permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 0.45 c.f.s It. is undershood that the well will produce but not to exceed 0.45 c.f.s It. is undershood that the final water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually, placed to beneficial use. It is also understood that this right must allow for a reasonable lowering of the static water level at permittes, well due to other ground water development in the area. The amount of water granted in this permit (subject to Ruling, dated August 30. 1963) is inter-relate with the waters granted under Permits 20196, 20197, 20198 and 20199, ther fore, the total annual amount of water from all five permits is limited to 97,042,500 gallons annually. The maximum diversion at any one time is limited to not to exceed 0.45 c.f.s., from all the sources named in the five permits. However, the 0.45 c.f.s., from all the sources named in the five permits. However, the 0.45 c.f.s., may be diverted from any one of the five diversions with the exception that the maximum diversions under Permits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A. substantial wair, or other type of measuring device must be installed and measurements of water use kept, and a method provided, either air line or opaning for measuring depth to water. The State. retains the right to regulate the use of the water herein granted at any, and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed.  0.45 cubic feet per second.  March 30, 1964  Proof of completion of work shall be filed before.  April 30, 1968  Map in support of proof of beneficial use shall be filed on or before.  April 30, 1968  Map in support of proof of beneficial use shall be filed on or before.  March 30, 1968  ELMO, J. Dericco.  State Engi		This is to certify	that I have exa	mined the fo	regoing application	on, and do here	by grant the sam	ne, subject to	the
and is limited to what the well will produce but not to exceed 0.45 c.f.s It. is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to beneficial use. It is also understood that this right must allow for a reasonable lowering of the static water level at permittee. well due to other ground water development in the area. The amount of water granted in this permit (subject to Ruling, dated August 30, 1963) is inter-relate with the waters granted under Permits 20196, 20197, 20198 and 20199, therefore, the total annual amount of water from all five permits is limited to 97,042,500 gallons annually. The maximum diversion at any one time is limited to not to exceed 0.45 c.f.s. from all the sources named in the five permits. However, the 0.45 c.f.s., from all the sources named in the five permits. However, the 1.65 c.f.s., may be diverted from any one of the five diversions with the exception that the maximum diversions under Permits 20198 and 20199 are limited to 0.089 c.f.s., and 0.067 c.f.s., respectively. A substantial weir, or other type of measuring device must be installed and measurements of water use kept, and a method provided, either air line or opening for measuring depth to water. The State retains the right to regulate the use of the water herein granted at any, and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed.  Q.45 c. cubic feet per second.  March 30, 1964  Proof of completion of work shall be filed before.  April 30, 1965  Proof of the application of water to beneficial use shall be filed on or before.  April 30, 1968  May in support of proof of beneficial use shall be filed on or before.  April 30, 1968  May in support of proof of beneficial use shall be filed on or before.  April 30, 1968  May in support of proof of beneficial use shall be filed on or before.  S	follo	owing limitations a	and conditions:						
Actual construction work shall begin on or before	an It po mil fi re ot in wi fo to li fi the re be ei re an The	d is limited is understance allowed to will be decial use. asonable leads the ground this permit the the water of 97,042,500 mited to not be permits. As a five diversity of the control o	ed to what cood that is cood that is cood that is considered and the construction of the cook of the c	the wel the amou hat the upon the o unders the sta elopment t to Rul d under amount annually ed 0.45 , the 0. th the e 9 are li antial w rements ning, fo egulate ted shall be l	l will product of water amount of tood that tic water in the aring, dated Permits 20 of water f. The max c.f.s., fr. xception to mited to 0 eir or oth of water ur measuring the use of the amount of the took of the amount of the amount of the took of th	duce but not herein gright obtained water act this right level at pea. The analyst 30 196, 20197 com all finum diversom all the may be distant the water bunt which can be distant the may be distant.	to to except anted is to tained und to tained und to tained und to the total permittee! so the total permittee! so the tained and total to	eed 0.45 only a ler this led to b ow for a swell d vater gr sinter- nd 20199 sis lim ny one t named in om any o ersions of c.f. g device od provi The Stat ranted a	c.f.s tem- per- ene- ue. to anted related ime is the ne of under s., must ded, e and
Actual construction work shall begin on or before		4.1	% <b>₹</b> -		***********			· · · · · · · · · · · · · · · · · · ·	
Work must be prosecuted with reasonable diligence and be completed on or before		· ·							
Work must be prosecuted with reasonable diligence and be completed on or before	Pro	of of commenceme	ent of work shal	l be filed befo	ore	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	April 30	, 1964	
Application of water to beneficial use shall be made on or before									
Proof of the application of water to beneficial use shall be filed on or before	Pro	of of completion of	of work shall be	filed before			April 30.	. 1965	
Proof of the application of water to beneficial use shall be filed on or before	Apı	plication of water	to beneficial use	shall be mad	le on or before	,	March 30	1968	•••••
Commencement of work filed.  Completion of work filed.  Completion of work filed.  Completion of beneficial use filed.  Cultural map filed.  Commencement of work filed.  WITNESS M. HAND AND SEAL this 30th day  Proof of beneficial use filed.  Cultural map filed.  Commencement of work filed.  September 1963  FIMO J. DeRICCO  State Engineer	Pro	of of the applicati	on of water to b	eneficial use	shall be filed on	or before	April 30	, 1968	
Recorded ELMO J. DeRICCO State Engineer	Ma	n in support of pr	oof of beneficial	use shall he	filed on or befor	<b>A</b> .	÷		
Recorded ELMO J. DeRICCO State Engineer	Con	nmencement of worl	k filed		CHICACHTAL AND SAND	LIANID AND	A CIPAT 4LL	30+h	dov
Recorded ELMO J. DeRICCO State Engineer	Pro	npieuon of work file of of beneficial use f	iled		WIIINESS?N	CARLAND	DEAL UNS		ر. ماها
Recorded ELMO J. DeRICCO State Engineer	Cul	tural map filed	Issued	AL	of	peprembe	£A	, <u>т</u> до	₽
Assistant State Engineer	Rec	orded ///	D/	y Kecome	RAIT	ELMO	J. DeRICO	CO	<b>-</b>
	<b>4</b>	Company De	OMPLY WITH THE PRO	OM/910440 C.	BY	Leng	111/11/1	Zman.	r

ASSIGNED: On March 15, 1960 by Placerville Lumber Company to Mary

20195 Hansen, formerly Mary Palady.

ASSIGNED: On March 17, 1960 by Mary Hansen, formerly Mary Palady,

et vir, to Kent Corporation.

ASSIGNED: On November 22, 1960 by Placerville Lumber Company to Mary

Hansen, formerly Marp Palady.

ASSIGNED: On May 5, 1961 by Mary Hansen, formerly Mary Palady, et vir,

to Kent Corporation.

ASSIGNED: On May 5, 1961 by Placerville Lumber Company to Mary Hansen,

formerly Mary Palady.

ASSIGNED: On May 10, 1961 by Mary Hansen, formerly Mary Palady, et vir,

to Kent Corporation.

Above 6 deeds filed August 25, 1963 in 20195.